GUILHERME DE ABREU LIMA BUITRAGO MIRANDA

(31)985979704 ♦ guilhermemiranda@dcc.ufmg.br Belo Horizonte, Minas Gerais https://github.com/guilhermealbm

EDUCATION

Universidade Federal de Minas Gerais

2018 - Present

BSc in Computer Science

Instituto Federal de Minas Gerais - Campus Avançado Ponte Nova

2015 - 2017

Computer Technician

WORK EXPERIENCE

Banco Inter

Setembro 2021 - Present

October 2020 - March 2021

Android Developer

- · Banco Inter is a Brazil-based digital bank
 - Android mobile development in the area of Digital Products, Special Projects squad

Freelance

FullStack Developer

- · Freelancer project to manage school questions for tests
 - Development of REST API using the Spring Boot framework and Java;
 - Front-end development using ReactJS;
 - Pipeline configuration in Heroku deploy.

Treinus

September 2019 - October 2020

Mobile Developer

- · Treinus is a Brazilian startup focused on connecting athletes and sports consultants
 - Mobile development for the Android platform natively, using the programming languages Kotlin and Java;
 - Experience with different architectures, such as mvvm, mvc and viper;
 - Participation in improvements to the continuous delivery pipeline, from the build to the publication of the app on the PlayStore.

UFMG Informática Júnior

November 2018 - April 2019

Web Developer

· Participation in the development of websites and systems with other collaborators using HTML, CSS, PHP and JavaScript.

Instituto Federal de Minas Gerais

April 2015 - December 2015

Tutor - Introduction to Programming

· Assistance to students in the understanding and creation of algorithms, as well as program development in Java.

PROJECTS

ReportaAí

Project that seeks to create a communication channel between citizens and cities, using concepts of computer networking and geoprocessing, as well as technologies such as Java, Python, QGIS, and PostgreSQL.

Automated Soil Analysis

Creation of an assessment system using Arduino, sensors and an Android app with Bluetooth communication.

SmartMirror

Configuration and customization of an open source platform - Magic Mirror - based on JavaScript.

National Science and Technology Week

Development of the website of the National Science and Technology Week - IFMG Ponte Nova using technologies such as HTML, CSS, Javascript and PHP.

TECHNICAL STRENGTHS

Programming Languages	Java, Kotlin, Python, C++, C, Javascript
Others	SQL, Linux, Git

AWARDS

Bronze Medal (2016 e 2017) and honorable mention (2011, 2012 e 2015) - OBMEP - Instituto Nacional de Matemática Pura e Aplicada, IMPA;

Silver Medal (2016) - Canguru Matemático Sem Fronteiras - Universidade de Coimbra.

LANGUAGES

Portuguese	Native
English	Advanced
Spanish	Basic

COMPLEMENTARY EDUCATION

Jr. Scientific Initiation Program - OBMEP - Instituto Nacional de Matemática Pura e Aplicada, IMPA Workshop - Parallel Computing with Java Language - IFMG Ponte Nova